

Ask for: Mr S Saunders
Ext: 3482
Email: policy@broxtowe.gov.uk
Our Ref:
Your Ref:
Date: 1 November 2013



Broxtowe
Borough
COUNCIL

Positive People - Positive Leadership - Positive Partnerships

04 NOV 2013

Ms Anna Soubry
Constituency Office
Barton House
61 High Road
Chilwell
Nottinghamshire
NG9 4AJ

Dear Ms Soubry,

SITE ALLOCATIONS ISSUES AND OPTIONS CONSULTATION

The Council has now produced a **new set of documents** outlining the **issues and options** relating to the specific location of future development sites within the Borough to meet the needs arising from the Core Strategy. The new site allocation documents will not re-visit the overall development needs arising from the Broxtowe Core Strategy which is subject to current examination, but your views are important as to where those detailed sites might be.

What you should do:

We are now inviting your views on the issues and options identified in the site allocation documents. This is your opportunity to guide future development in your area. Further details of where the consultation documents can be viewed and how to respond to the consultation are listed on the back of this letter.

Responses should be made on the appropriate forms or online. The consultation period runs from Monday 4th November 2013 to 5.00pm Friday 10th January 2014. Please note that all representations must be received within this time.

What we will do next:

The responses from this consultation will help us to select sites to allocate for development and will help to identify and address issues that need to be considered at a local level. This will be published and subject to further opportunity to comment, leading to the production of a statutory Site Specific Allocations (SSA) local plan used to determine planning applications for development.

For further information regarding the current examination of the Core Strategy please visit the Greater Nottingham Growth Point website www.gngrowthpoint.com.

Yours faithfully

S Dance
Head of Planning and Building Control